



## Boles Incident

CA-SKU-007064

OPERATIONAL PERIOD

Sunday September 21st 0700 to Monday September 22th 0700



			e.

**************************************							
INCIDENT OBJECTIVES	NAME OF THE PROPERTY OF THE PR	1. INC Bole	EIDENT NAME es		2. <b>DATE</b> 9/20/14		3. TIME 2000
4. <b>OPERATIONAL PERIOD (DATE</b> / 9/21/14 — 9/22/14 07	700-070	0					
5. MANAGEMENT OBJECTIVES							
<ul> <li>Provide for and maintain pu</li> </ul>	ıblic and	firefig	hter safety by ut	ilizing the	incident sa	afety analy	sis process
<ul> <li>Encourage and conduct unif</li> </ul>	fied dam	nage in	nspection with all	affected	agencies		
Be financially responsible for	or all mar	nagen	nent and fire sup	pression f	tactics		
Foster and enhance commu	unity and	politi	cal relationships				
Evaluate economic impacts	ā	: <u>*</u> #					
6. GENERAL CONTROL OBJECTI							
Keep the fire within the curre	ent contro	ol line:	S				
Facilitate the residents' return							
Some instability and upper level moisture will be pushing in from the south east today. Showers and thunderstorms over the Sierras might brush the Mt. Shasta / Mt. Eddy area this afternoon. If isolated lightning does occur, moisture would be minimal. Expect warm and dry conditions to continue with light winds in the morning, switching to the south, south west 10 – 15 with gusts to 20 mph in the afternoon.							
8. GENERAL SAFETY MESSAGE General safety awareness: Haza	ardone A	/loteri	ala Unatable etri	oturos E	" wookon	م ما الم	
Citizens back in the area	aluous n	Лацы	als, Ulistable strt	iciui es, i	ile weaken	lea trees	
Accidents can happen during De	emob						
9. Attachments (☑ if attached)	-					120 1000 O	10 RES
	☑ Medical	l Plan (i	ICS 206)	☐ Finance	e	☐ Shift Tick	ket Example
☑ Weather Forecast □	□ Air Oper	rations	(ICS 220)	☑ Trainin	g Message	☑ Water U	sage Plan
☑ Fire Behavior Forecast	☑ Assignn	nent Lis	st (ICS 204)	☑ Demot	o Message	☑ Unit Log	214
☑ Safety Message	☑ Travel M	Иар		☑ Phone	List	<u> </u>	
	☑ Archaed	ologist r	message	☑ Suppre Repair Pla			
10. PREPARED BY (PLANNING SECTION C	HIEF)		11. APPROVED BY	(INCIDENT	COMMANDER	2)	
Jason Martin (T)			l mad	1 7	- (+)		

ì

	N ASSIGNMENT LIST
Incident Name	
Boles	
2. Date	3. Time
9/20/14	2000
4. Operational Period	
9/21/14- 9/22/14	4 0700-0700
Position	Name
	Commander and Staff
Incident Commander	T. Derum / J. Veik (T)
Deputy	Kelly Zombro
Safety Officer	B. Stangeland / J. Piccinini (T)
Information Officer	Steve Kaufmann
Liaison Officer	M. Bradley / F. Flores
6. Agency Re	epresentative
scso	Carl Houtman
Weed PD	Steve Shannon
СНР	Dave Peterson
Red Cross	Eric Kilt
7	
7. PI	anning Section
Chief	S. Beach / J. Martin (T)
Chief	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) /
Chief Resources Unit Situation Unit Documentation Unit	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T)
Chief  Resources Unit  Situation Unit  Documentation Unit  Demobilization Unit	S. Beach / J. Martin (T)  T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T)
Chief Resources Unit Situation Unit Documentation Unit	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T)
Chief  Resources Unit  Situation Unit  Documentation Unit  Demobilization Unit	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection Grew Tech	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T) T. J. McGovern / C. Durrance (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection Grew Tech ire Suppression Repair	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T) T. J. McGovern / C. Durrance (T)  Damon Denman
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection Frew Tech ire Suppression Repair	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T) T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection Grew Tech ire Suppression Repair raining	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T) T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T) Daniel Dresselhaus
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection Grew Tech ire Suppression Repair raining IIS BAN rchaeologist	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T) T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T) Daniel Dresselhaus T. Chavez / J. Heggie (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection Grew Tech ire Suppression Repair raining IIS BAN rchaeologist	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T) T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T) Daniel Dresselhaus T. Chavez / J. Heggie (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection Frew Tech ire Suppression Repair raining IIS BAN rchaeologist Log	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T) T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T) Daniel Dresselhaus T. Chavez / J. Heggie (T)  gistics Section J. Crawford / R. Reynolds (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection Grew Tech ire Suppression Repair raining IIS BAN rchaeologist Log hief	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T)  T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T) Daniel Dresselhaus T. Chavez / J. Heggie (T)  gistics Section J. Crawford / R. Reynolds (T) Bob Wood
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection Frew Tech ire Suppression Repair raining IS BAN rchaeologist Log hief eputy	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T)  T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T) Daniel Dresselhaus T. Chavez / J. Heggie (T)  gistics Section J. Crawford / R. Reynolds (T) Bob Wood Mathew Brandt
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection Grew Tech ire Suppression Repair raining IIS BAN rchaeologist Log hief eputy upply Unit acilities Unit	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T) T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T) Daniel Dresselhaus T. Chavez / J. Heggie (T)  gistics Section J. Crawford / R. Reynolds (T) Bob Wood Mathew Brandt B. Ellis / G. Randar (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Damage Inspection Crew Tech ire Suppression Repair raining IS BAN rchaeologist Log hief eputy upply Unit cound Support Unit	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T)  T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T) Daniel Dresselhaus T. Chavez / J. Heggie (T)  gistics Section J. Crawford / R. Reynolds (T) Bob Wood Mathew Brandt B. Ellis / G. Randar (T) Doug Freeman
Chief Resources Unit Resources Unit Demobilization Unit Demobiliza	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T)  T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T)  Daniel Dresselhaus T. Chavez / J. Heggie (T)  J. Crawford / R. Reynolds (T)  Bob Wood  Mathew Brandt B. Ellis / G. Randar (T)  Doug Freeman Len Nielson
Chief Resources Unit Situation Unit Documentation Unit Domobilization Unit Damage Inspection Frew Tech ire Suppression Repair raining IS BAN rchaeologist Log hief eputy upply Unit cilities Unit round Support Unit red Equipment	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T)  T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T) Daniel Dresselhaus T. Chavez / J. Heggie (T)  gistics Section J. Crawford / R. Reynolds (T) Bob Wood Mathew Brandt B. Ellis / G. Randar (T) Doug Freeman
Chief Resources Unit Resources Unit Cocumentation Unit Cocumentation Unit Coemobilization Uni	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T)  T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T)  Daniel Dresselhaus T. Chavez / J. Heggie (T)  J. Crawford / R. Reynolds (T)  Bob Wood  Mathew Brandt B. Ellis / G. Randar (T)  Doug Freeman Len Nielson
Chief Resources Unit Situation Unit Documentation Unit Domobilization Unit Damage Inspection Frew Tech ire Suppression Repair raining IS BAN rchaeologist Log hief eputy upply Unit cilities Unit round Support Unit red Equipment	S. Beach / J. Martin (T) T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T) A. J. Johansson / J. Taylor (T)  T. J. McGovern / C. Durrance (T)  Damon Denman R. Karlen / C. Barden (T) Daniel Dresselhaus T. Chavez / J. Heggie (T)  gistics Section J. Crawford / R. Reynolds (T) Bob Wood Mathew Brandt B. Ellis / G. Randar (T) Doug Freeman Len Nielson Austin Browne

9. C	peratio	ns		
Chief			(Day Ops) / B	. Weiser (Night Ops)
Deputy			G. Gonzalez (	
A. Brai			on/Groups	
Branch Director			4000	
Deputy				
Division/Group		A/B/	M/N/X	Aaron Latta
Division/Group				
B. Brar	nch - Di	vision/G	roups	
Branch Director				
Deputy			11867	
Division/Group	Da	mage In	spection Grp	Mike Wilson
Division/Group	Su	ppressio	n Repair Grp	Mike Rosan
Division/Group				
C. Bran	ch - Div	ision/Gr	oups	
Branch Director				
Deputy				
Division/Group				
Division/Group		-		
Division/Group				
D. Brand	ch			NAME OF STREET
Branch Director	T			
Deputy				
Division/Group				
Division/Group			<del>                                     </del>	
E. Branc	h			
Branch Director				
Deputy	-			
Division/Group	_		T	
Division/Group	<b>†</b> –			
F. Branch				
Branch Director				
Deputy				
Division/Group				
Division/Group				
G. Air Opera	tions F	Branch		
Air Ops Branch Director		Gradek		
Air Support Group	Greg	Bradsha	w	
Heli-Base Manager				
10.	Fina	nce Sect	ion	
Chief		P. Peis	sch / G. Money	/ (T)
Deputy		Mark G	Blass	
ime Unit		Leslie	Drexel	
rocurement Unit		Dave I	rion	
compensation/Claim	s Unit	Karen	Kanawyer	
ompensation/Ciaim				
ost Unit		George	Huang	
	ce Unit L		Huang	

VISION ASS	IGNMENT LIST	1. Branch	I/II		and the second of the second	' N / X		
Во	les	4. Operational Period  Date: 9/21-9/22 Time: 0700-0700						
	C	Operations Personnel						
E2	71 151 152 5	Division/Gro	oup Supervisor	Aa	ıron Latta***			
		Division Sa	fety	Ke	n Margiott***	+		
	R	Resources A	ssigned this Perio	d				
sk Force/ signator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line		
****	Ken Walters	18	DP-1 / 0800	1900				
0***	Chris Pits	4	DP-1 / 0800	1900				
3****	Aaron Gaeddert	5	DP-1 / 0800	1900				
5****	Keith Etter	3 DP-1 / 0800 1900						
7****	Clint Singleton	4	DP-1 / 0800	1900		1916		
2G****	Greg Roath	37 DP-1 / 0800		1900				
		$\perp$						
			W Coll 1999					
	S. Lindgree B. Weiser  sk Force/ ignator  ****  0****  5****  7****	S. Lindgren (Day Ops) / B. Weiser (Night Ops)  Rest Force/ ignator  ****  Ken Walters  0****  Chris Pits  3****  Aaron Gaeddert  5****  Keith Etter  7****  Clint Singleton	A. Operation   Boles	A. Operational Period   Date: 9/21-9/22   Operations Personnel	Accordance   Acc	A / B / M /		

Tactical patrol and mop-up 100%.

Pull hose, backhaul trash and equipment to ICP.

<sup>\*\*\*\*12</sup> Hour Resource.

9.			Division/Gro	oup Communicat	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	3 VFIRE 24	Air to Ground	RX/TX 151.2200	King NIFC	11 CDF A/G
Prepared by (Resou	urce Unit Ldr.)		proved by (Planning Sect. Ch.) ason Martin (T)		Date 9/20/14		Time 2000

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

	DIVISION ASSIGI	NMENT LI	ST	1. Branch			2. Division/Group  Damage Inspection Group  ne: 0700-0700  Mike Wilson****  Pick Up PT./Time On Line Off Line 1900 1900		
3. Incident Name				4. Operat	ional Period				
	Bole	S		Dat	te: 9/21-9/22	Time: <b>070</b>	0-0700	)	
5.			Op		Personnel				
Operations Chief	S. Lindgren (	Day Ops)		Division/Group Supervisor					
	B. Weiser (N	ght Ops)			in .		Mike	Wilson**	**
Branch Director				Branch S	Safety				*
6.			Re	sources A	Assigned this Perio	d			
Strike Team/T Resource De	Task Force/ esignator	L	eader	Number Persons	Drop Off PT./Time	Pick Up P	C./Time	On Line	Off Line
DINS****		Robe	ert Chew	1	Weed FS / 0800	<u> </u>			
DINS****			tt Lee	1	Weed FS / 0800				
7.Control Operation  Complete dai	s mage inspectio	on.							
8. Special Instruction * DIVS shall e receive a tho ***** 12 Hour F	ensure an acco	untabilit	y process for	assigne	d personnel, an	nd ensure	that all a	ssigned	personnel
9.			Divis	ion/Group	Communication S	Summary			
Function	Frequency	System	Channel		Function	Frequency	System		Channel
Command	RX 151.1900 TX 159.2250	King NIFC	1 CDF C10		Line Medical	RX/TX 156.0750	King NIFC	C	10 ALCORD
	Tone 2								
Tactical Div/Group	RX/TX 151.1375	King NIFC	6 VTAC 11		Air to Ground	RX/TX	King NIFC		11 CDF A/G
AND THE RESERVE OF THE PARTY OF	101.10/0	L				151.2200		1	

Date

9/20/14

Approved by (Planning Sect. Ch.)

Jason Martin (T)

Tim Person

Prepared by (Resource Unit Ldr.)

Time 2000

[	DIVISION ASSIG	NMEN	T LIST	1. Branch				oressio	
3. Incident Name				4. Operat	ional Period		Mike Rosan****  On Line Off Li		
	perations Chief S. Lindgren (Day Ops) / B. Weiser (Night Ops)  Strike Team/Task Force/ Resource Designator  DBS****  James McDan  Ontrol Operations  mplete fire suppression repair.				Date: 9/21-9/22 Time: 0700-0700				
5.			0	perations I					
Operations Chief	S. Lindgren (	Day O			roup Supervisor				
	B. Weiser (N	ight O	ps)		77		Mike	Rosan****	
Branch Director				Group Safe	ety				
6.			Re	esources A	ssigned this Perio	od			
			Leader	Number Persons	Drop Off PT./Time	Pick Un Pi	T /Time	On Line	Off Line
FOBS****	esignator	lam	nes McDaniel	Persons 1	Weed FS / 0800			011 21110	On Line
7.Control Operation		repair							
eceive a tho	ensure an accor rough briefing.	untab					that all a	ssigned p	ersonnel
Function	Frequency	System		sion/Group	Communication S	Frequency	Custors		
		2,51611	- Charmer			rrequency	System	-	nannel
Command	RX 151.1900	King NIFC	1		Line Medical	RX/TX			40
	TX 159.2250	""	CDF C10			156.0750		CA	
	Tone 2							CA	LOOKD
Tactical Div/Group	RX/TX 154.3025	King NIFC	5 VFIRE 26	3	Air to Ground	RX/TX		CE	
repared by (Resour		L A	pproved by (Planning Se	ct. Ch.)		151.2200 Date	Suppression Reparation of the Group  Mike Rosan****  PT./Time On Line Off L		
im Person			ason Martin (T)	ot. On.)		9/20/14			

#### **Boles Incident Weather Forecast**

Incident: Boles Fire

Operational Period: Sun Sep 21st 0700-0700

Issued: 1500 Saturday Sep 20th 2014

**Discussion**: Some instability and upper level moisture will be pushing in from the SE Today. Showers and thunderstorms over the Sierra might brush the Mt Shasta/Mt Eddy area this afternoon. If isolated lightning does occur, moisture would be minimal. A cooling trend begins early next week as a Pacific low pressure system slowly approaches. Southerly winds ahead of the low will be increasing early next week as well, with rain possible by midweek.

\*\*\* NOTE - All forecast winds are for the 20-ft level \*\*\*

**Today (Sunday):** Partly Sunny, Afternoon cumulus buildups with a slight chance of a thunderstorm. Max temps 88-93 deg. Min RH 14-19%. Winds light thru late morning then becoming S-SW 10-15 mph gusts 20 mph by afternoon.

**Tonight:** Partly cloudy evening otherwise clear. Min temps 54-59 deg. Max RH 50-60%. Winds light drainage 1-4 mph.

Monday: Sunny. Max temp 82-87 deg, Min RH 15-20%. Wind S 12-17 mph gust 25 mph



Incident Meteorologist – Predictive Services

Basil Newmerzhycky

Basil Newmerzhycky

#### FIRE BEHAVIOR FORECAST

	INPUTS
UNIT Siskiyou	SIGNED Jon Heggie Con C. Naggo
DATE ISSUED 9-20-14	TIME ISSUED 1900 HOURS
FIRE NAME Boles	OPERATIONAL PERIOD 9-21-14 24 HOUR SHIFT
FORECAST NUMBER 5	TYPE OF FIRE SURFACE

#### **INPUTS**

#### WEATHER SUMMARY

Slightly cooler temperatures still will be higher than average and dryer weather will remain in the region for this operational period. Instability will bring a chance of thunderstorms in the afternoon. This could produce dry lighting and erratic winds.

#### SEE ATTACH FIRE WEATHER FORECAST

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### GENERAL

As the incident has transition from fire suppression to hazard mitigation and community rehabilitation. The threat of lagre scale fire growth for the region remains extremely high. The live fuel moistures are at historic lows for Manzanita at 72% and approaching historic lows for 1000-hour fuels at 13%. The Energy Release Component for the Weed Airport has been at historic highs for the last week and remains above the 90<sup>th</sup> percentile. The fire area is a mix of brush, timber and grass. Potential lighting for the area may generate new fires that will be difficult to control in drought stressed fuels.

#### SPECIFIC

#### **BRANCH I/II**

If fires from dry lightning in the area do become established surface winds will be erratic and un predictable. The chance of thunderstorms is low but do exist so ensure that all personnel are aware of potential fire behavior. Probability of ignition in the light flashy fuels will be above 85% with flame lengths to exceed 12ft and rates of spread over 22ch/h. Southern exposed hillsides will have the best environment for any fire growth. Hot and dry weather may revile sleeper spots that were not previously detected don't assume that no perimeter grown equals no fire behavior. Fire activity for the Unit has been extremely active and will continue until measurable rainfall this winter.

#### AIR OPERATIONS:

Air resources may be new to the incident so ensure that your communications reference geographic locations not divisions or branches

#### SAFETY

- Hazard trees will kill you, know where you are working at all times and look up!
- Don't let a lack of fire activity create a complacent attitude
- New fires will grow rapidly, attack all fires with safety as your first priority



## SAFETY MESSAGE BOLES



CA-SKU 7064 SEPTEMBER 21, 2014 0700-0700

### **GENERAL SAFETY AWARNESS**

MANY HAZARDS AND RISK REMAIN

A	Watch out for	
H	<ul> <li>Hazardous Materials, LPG, Kerosene.</li> </ul>	T
F	<ul> <li>Unstable structural members and free standing chimneys.</li> </ul>	
3500	Snags, fire weakened trees.	6
E	Mitigation – Look up to live- Look up, Look Down, Look all around.	0
_	<ul> <li>Wear proper PPE including N95 masks and SCBA as required.</li> <li>Look for leaking containers and other haz mat situations that may need.</li> </ul>	S
T	<ul> <li>Look for leaking containers and other haz mat situations that may need to be addressed.</li> </ul>	
V	<ul> <li>Be aware of your surroundings – look for hazards and consider risk!</li> </ul>	
T	To arrain on your ourreamaings hook for hazardo arra contoaci hok:	U
	CITIZENS BACK IN THE AREA	_
		P
S	CIVILIAN POPULATION IN THE FIRE AREA	
A	Maintain a high level of situational awareness particularly	
A	Watch for vehicles and civilian foot traffic.	7
F	Watch for distracted civilians driving through the area.	
-	Watch for the unexpected while performing your work assignments	0
	Mitigation – Drive with a high level of Situational Awareness	
	<ul> <li>Practice defensive driving techniques.</li> </ul>	
T	<ul> <li>Provide good customer service without compromising safety.</li> </ul>	V
W	<ul> <li>Use warning lights as appropriate when on roadways.</li> </ul>	I
Y		0
	DEMOB	200
	ACCIDENTS CAN HAPPEN DURING DEMOB	U
S	Be on the lookout for vehicle and pedestrian congestion	
	<ul> <li>Vehicles will be moving in tight areas around Ground Support and parking areas.</li> </ul>	¥
A	<ul> <li>Increased backing and maneuvering of vehicles in tight spots.</li> </ul>	ı
F	<ul> <li>Crews may be in a hurry to leave the incident due to reassignment.</li> </ul>	
	Mitigation- Maintain high levels of situational awareness through the demob process.	Ī
E	Provide back-up and spotter personnel - more than one may be required	_
	Drive safely and be on the lookout for ICP pedestrian traffic	¥
T	<ul> <li>Drive safely and monitor fatigue when traveling to home unit or new incident.</li> </ul>	

Safety Officer

Cal Fire IMT 4

8

			Incident Name			Date/Time Bronzad	700		
O	COMMUNICATIONS PLAN	NS PLAN	BOLES	INCIDENT	Z	9/20 16:00	16:00:00 PM	Che de la	9/21/-9/22 0700-0700
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	COMMAND	CDF C10	ALL DIVISIONS	151.1900	103.5	159.2250	123.0	∢	TONE 2
2									
က	TACTICAL	VFIRE 24	DIV A/B/X/M/N	154.2725	156.7	154.2725	156.7	∢	BRANCH I/II
4									
2	TACTICAL	VFIRE 26	SUPP REPAIR	154.3025	156.7	154.3025	156.7	∢	SUPPRESSION REPAIR
9	TACTICAL	VTAC 11	DAMAGE INSP	151.1375	156.7	151.1375	156.7	∢	DAMAGE INSPECTION BRANCH
7									
80									
თ	TACTICAL	VTAC 14	STAGING/BRIEFING	159.4725	156.7	159.4725	156.7	∢	Briefing broadcast daily 0700
010	TACTICAL	CALCORD	MEDICAL- LINE	156.0750	156.7	156.0750	156.7	٧	LINE MEDICAL
11	AIR to GROUND	CDF A/G	ALL DIVISIONS	151.2200	0.0	151.2200	0.0	A	
12	COMMAND	SKULT-2	LOCAL IA	151.3250	156.7	159.3600	123.0	A	TONE 2
13	COMMAND	SKULT-7	LOCAL IA	151.3250	156.7	159.3600	167.9	A	TONE 7
4	TACTICAL	CDF T11	LOCAL IA	151.4450	192.8	151.4450	192.8	A	
15									
16	AIR GUARD	GUARD	EMERGENCY ONLY	168.6250	0.0	168.6250	110.9	∢	
17									
18									
19	4								
20	AIR GUARD	GAGARD	EMERGENÇÝ ONLY	168.6250	0.0	168.6250	110.9	∢	
Austi	Austin L. Browne	Contraction of the contraction o			Incident Location County S	n Siskiyou	Yreka Fairgrounds Latitude, Longitude	irgroun jitude	sp
Deviati	on is assumed to be na	rrow band unless	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	arks. Mode refer	rs to either "A'	" (analog), "D" (	(digital) or "	M" (mixe	ed mode). 1/14/14 v.5

#### MEDICAL PLAN ICS 206

1. INCIDENT NAME **BOLES** 

2. DATE PREPARED 9/20/14 3. TIME PREPARED 1200 hrs

4. OPERATIONAL PERIOD 9/21/14 0700-0700 hrs

		5. INCIDENT MED	CAL AID	STATION	IS				
		C TRANCI	DODTAT	ION					
		6. TRANSI							
		A. AMBULAN		VICES				T	
NAME		LOC	NOITA			PHONE		PARA! YES	MEDICS NO
Mt. Shasta Ambul	lance	1020 Oak Stree	t; Mt. S	hasta, CA	530	926-34	20	X	110
Reach 5 Air Ambu	lance	Redd	ing, CA		877	-939-63	00	RN	
PHI Air Ambula	nce	Redd	ing, CA		800	-597-95	71	RN	
		B. INCIDENT	AMBUL/	ANCES					
NT				LOCATI	ON			DARAN	MEDICS
Name				200/111				YES	NO
		7. HOS	PITALS						
NAME	ADD	RESS	TRAVI	EL TIME- nutes	PHONE	HELI	IPAD	BURN (	ENTER
	7.00	7000	AIR	GRND		YES	NO	YES	NO
Mercy Medical Level III trauma	914 Pine St., 1	Mt. Shasta, CA.	5	12	530-926-6111	X			X
Mercy Redding Level II trauma	2175 Rosaline Ave; Redding, CA.			70	530-225-6000	X			X
Fairchild Medical		444 Bruce St., Yreka, CA.  2315 Stockton Blvd. Sacramento, CA			530-841-6259	X			X
U.C. Davis Level I Trauma					916-734-3636	X		Х	
		8. MEDICAL EMERG	ENCY PI	ROCEDUR	RES				
Communications U     Communications U     Communications U     Security     Division Supervisor run medical emerge	ivision Supervisor with n. pervisor contacts: EMS resource nications Unit init contacts: or Air ambulance as rec	uested as point of contact and ·l.	LOC POIN TRA POIN LAT PATI IS AN AGE	EF COMP ATION O VT OF CO NSPORTA VT OF PIO ENT UNI N EMT W	OF PATIENT  DNTACT ATION REQUEST  CKUP LONG	TED BY:	AIR_		  ND

# ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Hospital	LAT	LONG
Mercy Medical	N41 19.12	W122 19.27
Mercy Redding	N40 34.31	W122 23.72
Fairchild Medical	N41 43.17	W122 38.75
U.C. Davis	N38 33.20	W121 27.10

#### CAMP EMERGENCY:

Contact Boles Communications on CALCORD with patient complaint/symptoms and location. Boles Communications will respond appropriate medical response.

traffic as needed and only for duration of need.

Communications Unit will clear command channel for emergency

- Boles Communication contacts:
  - 1. Safety
  - 2. Logistics
  - Operations
  - 4. Crew Supervisor
  - 5. Comps/Claims

9. PREPARED BY: (Medical Unit Leader ) Darin Nelson

10. REVIEWED BY: (Safety Officer) Jack Piccinini







- In order to be deemed excess, supervisors must submit an ICS #213 to the Resources Unit.
- Resources report to Demob at the times posted on the tentative Demob list, which is posted around the Incident Base.
- Prior to reporting to Demob, Please return all supplies and equipment.
- Resources will get signatures from the following units:
  - o Motels
  - o Supply
  - Ground Support
  - o Training (If they have a trainee)
  - o Communications
  - Documentation
  - o Time
  - o Demob

#### Archaeological and Historical Sites Fireline Guidance for the Boles Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert flakes that often look like broken glass. More permanent village sites containing circular depressions (house pits), artifact scatters, and dark brownblack soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites include old wooden buildings, structures and corrals, rock foundations, wells, and debris scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites.
- 2. No archaeological or historical sites have yet been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

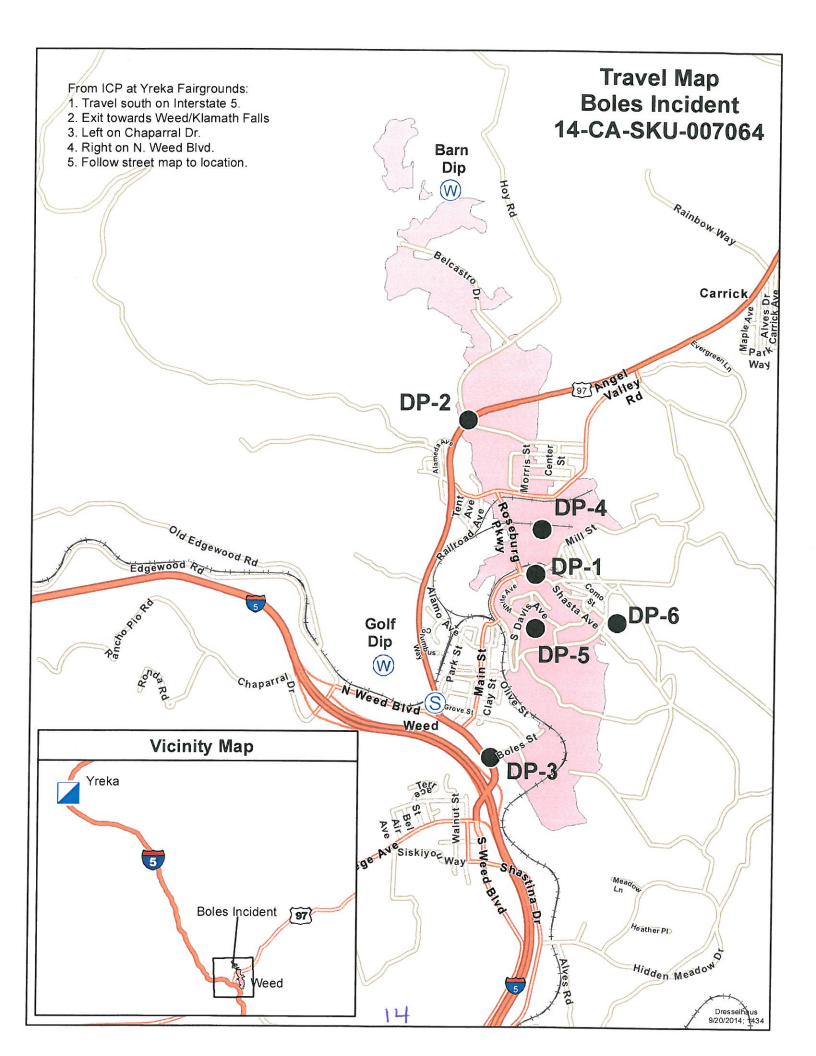
## TRAINING SPECIALIST MESSAGE

Sunday September 21, at 10:00 is the deadline for completing a 225 form with the Training Specialist on this incident. Trainees who have not previously completed and checked out with the TNSP should do so immediately.

## Beat the Rush!!

Trainer / Evaluators/Trainees:, you are strongly encouraged to take advantage of your time in camp and conduct the training close-out with the TNSP. It is not necessary to wait until demob!

Chris Barden 951-818-8578 Training Specialist





## **Incident Base Phone List**

Name	Phone	Position	Comments
Boles Communications	530-339-0009	Fax-530-953-2446	Base Camp
Boles Communications	530-524-1465		Base Camp
Steve Kaufmann	805-501-0445	PIOI	Public Information
Public Information Public Number	530-408-2446	PIOI	Public Number
Jack Piccinini	707-953-3682	SOFI	Safety
Darin Nelson	916-622-3371	MEDL	Medical Unit Leader
Doug Freeman	916-798- <del>4</del> 017	GSUL	Ground Support
Karen Gullemin	559-706-8828	COMP	Comp/Claims
Len Nielson	707-599-6442	EQTS	Hired Equip Tech Spec
Chris Barden	951-818-8578	TNSP	Training Tech Spec
Austin Browne	760-705-7328	COML	Communications
Cassie Miller	530-708-2710	MOTL	Accommodations
Hotel	530-841-0238		Base Camp
Demob	530-841-0298		Base Camp
Hired Equipment	530-841-0241	Fax-530-841-0184	Base Camp
Comp/Claims		Fax-530-841-0289	Base Camp
Supply	530-841-0246		Base Camp

# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

#### California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

#### Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

#### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- · Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

#### **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

#### **Private Water Supplies-**

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

#### Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

#### Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

## **CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

EST#	I.e Strike Tean	1 1110C, Acr	ne Water	Tenders	
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
water with the state of the sta					
					9

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.



This page intentionally left blank.

## **ACTIVITY LOG (ICS 214)**

1. Incident Name: Boles	2. Operational Period: Date Fro	om: 9/21/14 Date To: 9/22/14 om: 0700 Time To: 0700	
3. Name:	4. ICS Position:	5. Home Agency (and Unit):	
6. Resources Assigned:		1	
Name	ICS Position	Home Agency (and Unit)	
3			
	•		
7. Activity Log:			
Date/Time Notable Activities			
Treatment in the state of the s			
		¥	
	2		
-			
8. Prepared by: Name:	Position/Title:	Signature:	
ICS 214, Page 1 of	Date/Time:	Signature:	

